

| AMENDMENT ' | FRANSMITTAL LE | TTER | Docket No. SON-2972 |
|--|---|-------------------------|------------------------|
| Application No. 10/809,476-Conf. #8328 | Filing Date March 26, 2004 | Examiner G. V. Selby | Art Unit 2622 |
| Applicant(s): Hiromi Hoshino, e | t al | | |
| META-DATA DISPLA Invention: RECORDING/REPRO DISPLAY METHOD | Y SYSTEM, META-DATA S DDUCTION APPARATUS, IN | | |
| TO | THE COMMISSIONER FO | R PATENTS | |
| Transmitted herewith is an ame | ndment in the above-identific | ed application. | |
| The fee has been calculated an | d is transmitted as shown be | elow. | |
| | CLAIMS AS AMEND | DED | |

| CLAIMS AS AMENDED | | | | | | | |
|--|---|---|-----------------------------------|-----------|----------------|-----------------------|--|
| | Claims Remaining After Amendment | Highest Number Previously Paid | Number Extra Claims Present | | Rate | | |
| Total Claims | 16 | - 20 = | 0 | х | 52.00 | 0.00 | |
| Independent Claims | 4 | - 4 = | 0 | х | 220.00 | 0.00 | |
| Multiple Depend | dent Claims (ch | eck if applicab | le) | | | | |
| Other fee (pleas | se specify): | | | | | | |
| TOTAL ADDIT | IONAL FEE FO | OR THIS AME | NDMENT: | | | 0.00 | |
| x Large Entity | | · · · · · · · · · · · · · · · · · · · | 1-1-1-1 | | Small Entity | | |
| X No additiona | al fee is require | d for this ame | ndment | LJ | · | | |
| = | · | | | | | | |
| _ | ge Deposit Acc | | | | | | |
| A check in t | he amount of \$ | | to cover | the filin | ig fee is encl | osed. | |
| Payment by | credit card. Fo | orm PTO-2038 | is attached. | | | | |
| | r is hereby auth d below. A dup | | | | | o. <u>18-0013</u> | |
| x Credit a | ny o y erpaymer | nt. / | | | | | |
| x Charge | any additional fil | ng or application | on processing t | ees rea | uired under 3 | 37 CFR 1.16 and 1.17. | |
| | | y diam | | | | | |
| | | 40,290 | | | Dated: | June 15, 2009 | |
| Ronald P. Kana Attorney/Agent | | | | | | | |
| RADER, FISHM 1233 20th Stree Suite 501 | | R PLLC | | | | | |

Suite 501 Washington, DC 20036 (202) 955-3750